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PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Patent No.	6,749,880 B1	Issued:	June 15, 2004
Serial No.:	09/889,116	Examiner:	Nina Nmn Bhat
Inventors:	Woltjes et al.	Group No.:	1761
Confirm. No.:	7934	Docket No.:	294-104 PCT/US
Filed:	December 27, 2001	Dated:	April 13, 2005

For: COMPOSITION BASED ON CROSS-LINKED
STARCH AND DEPOLYMERIZED STARCH
SUITABLE AS GELATINE REPLACEMENT

Mail Stop Certificate of Correction Branch
Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

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Signature: *Aleanna Bayer*

**REQUEST FOR CERTIFICATE OF CORRECTION
OF PATENT UNDER 37 C.F.R. § 1.322(a) and §1.323**

Sir:

Upon receipt and review of the above-identified issued patent, errors on the part of the Patent Office. These errors are set forth as follows:

IN THE SPECIFICATION:

Column 2, line 1, now reads: "By January 1988, there had been 170,259 confirmed **case** of"
should read: "By January 1998, there had been 170,259 confirmed **cases** of"

Column 2, line 19, now reads: "route and thus could have the potential to infect **sheet** under"
should read: "route and thus could have the potential to infect **sheep** under"

Column 3, line 58, now reads: "plished **an** large number **or** ways. Known oxidation agents"
should read: "plished **in a** large number **of** ways. Known oxidation agents"

Column 4, line 14, now reads: "oxidation. The highest reaction rates **rare** obtained at neutral"
should read: "oxidation. The highest reaction rates **are** obtained at neutral"

Column 4, line 23, now reads: "carbonyl content and hydrolysis of the **blucosidic** bonds."
should read: "carbonyl content and hydrolysis of the **glucosidic** bonds."

Column 9, line 17, now reads: "sodium hypochlorite using sodium **hyroxide** as a catalyst."
should read: "sodium hypochlorite using sodium **hydroxide** as a catalyst."

The errors were not caused by the Applicants and, therefore, no fee is due.

Form PTO-1050 is attached hereto in duplicate with at least one copy being suitable for printing.

Respectfully submitted,



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MAILING ADDRESS OF SENDER

PATENT NO. 6,749,880 B1

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